QUICK PROGRAM FACTS

- The level of incentive is \$3 per watt, per electric account, per year. Rebate amount cannot exceed \$25,000 or 50% of the project costs whichever is less.
- Project costs include the photovoltaic cells, modules, mounting or tracking structures, wiring, inverters, and utility required interconnection equipment.
- Only CEC certified PV modules and inverters qualify for this program and are subject to approval by RPU. The approved list can be found on the CEC's website, or can be made available from RPU.
- Qualifying systems must reduce load at the meter site.
- Applicant must sign a Net Energy Metering (NEM) Agreement with the City of Riverside Public Utilities prior to final connection to the grid and before any incentive can be paid.
- Applicant must comply with all Planning, Building and Safety, and Electric Plan-Check procedures.
- Contractors must have one of the following licenses:
 Electrical C10
 Engineering A
 Solar Specialty C46

FOR MORE INFORMATION

Learn more about the state tax credit and other helpful information from:

California Energy Commission

800-555-7794
916-654-4058 for outside California renewable@energy.state.org
www.consumerenergycenter.org

For more information about solar energy, contact:

California Solar Energy Industries Association 800-225-7799

www.calseia.org

Riverside Public Utilities
will also provide up to \$250 towards the City
of Riverside's Planning and Building and
Safety fees per PV installation.

Riverside Public Utilities
Programs & Services
3901 Orange Street
Riverside, CA 92501
951-826-5485
www.riversidepublicutilities.com

WATER | ENERGY | LIFE



SUN POWER

Residential Photovoltaic Rebate Program



WATER | ENERGY | LIFE



www.riversidepublicutilities.com

THE BASICS

FREQUENTLY ASKED QUESTIONS

What is a solar electric, or photovoltaic (PV), system?

Solar electric or photovoltaic (PV) systems use the sun's energy to make electricity.

Do I have a good site for PV?

Your site must have clear, unobstructed access to the sun. Buildings, trees, or other vegetation should not shade your site. South-facing roof exposure is best, but roofs facing east and west may be okay. If a rooftop is not available, your PV system can also be mounted on the ground.

What is Net Metering (NEM)?

To interconnect your PV system you must sign an NEM. Net Metering allows you to bank any surplus electricity your system generates on the electric grid. For example, excess electricity might be generated during the day when your system produces more electricity than you use. During this time, your meter would simply run backwards to record the amount of electricity your system has banked onto the grid. Later, you can use an equal amount of electricity without incurring a cost.

Riverside Public Utilities does not purchase excess power generated so we encourage you to size your system based on your home's energy needs.

How much does a PV system cost?

An average PV system can cost from \$8 to \$10 per watt, installed, or \$16,000 to \$20,000 for a 2kW system before rebates or tax credits. This program is available to RPU residential electric customers. If applicant is a tenant or renter, the property owner must sign the application. Application must be submitted within 90 days from the date of purchase.

Are there financing programs available?

The best way to finance a PV system for your home is through a mortgage loan that includes a primary mortgage, second mortgage or home equity loan secured by your property. If mortgage financing is not available, consider other sources such as conventional bank loans. For more information about home Energy Efficiency loans, please visit our website at www.riversidepublicutilities.com.

How can I find a vendor?

Vendors are listed in the yellow pages of the phonebook. You can also search online at the California Energy Commission's website at www.gosolarcalifornia.ca.gov or at www.findsolar.com.

ADDITIONAL PROGRAM REQUIREMENTS

- Customers must fulfill all program guidelines to be eligible for incentives
- Systems will be inspected before a rebate is issued, and must be interconnected to the electric meter.
- Rebates totaling up to \$500 will automatically be credited to the customers account.
- RPU reserves the right to determine program eligibility.
- RPU does not endorse or recommend specific products or dealers nor does it guarantee material or workmanship; acceptance of such is the customer's responsibility.
- A copy of the dated sales receipt must be provided, and is subject to verification. The receipt must note the contractor name, address, manufacturers name, PV and inverter model numbers, system size and purchase price.
- Financed systems must have a signed contract and proof of payments.
- Incentive will be paid to the electric customer of record only. An

- exception will be made if the tenant or renter provides proof of purchase.
- In the event it is determined through inspection that the customer is not in compliance with the requirements of the program as set forth in the guidelines, RPU may recover the total amount of the incentive paid to customer for non-compliance.
- Customers participating in this program may be asked to complete a telephone/mail in survey that is used as a benchmark for energy savings attributed to the program.
- This program is available to RPU residential electric customers. If applicant is a tenant or renter, the property owner must sign the application.
- Application must be submitted within 90 days from the date of purchase.
- Incentive funds are on a first-come, first-served basis.
- RPU reserves the right to modify or discontinue this program without prior notice at its discretion.

PHOTOVOLTAIC REBATE APPLICATION

Name on Utility Account		Customer Account Number
Service Address	Zip	Telephone Number
Mailing Address (if different)	Zip	Purchase Date

Please include copies of dated sales receipts, NEM and system information based on PTC*. Failure to provide complete information may result in processing delays.

*Power Rating = PTC X Inverter Efficiency • PTC = Primary Test Conditions

I certify that I am the owner(s) or tenant(s) of the real property where the improvements have been installed and that I have not previously received, or applied for, other utility financing or incentives for the improvements on this application. I also certify that the foregoing information is true and correct. I understand and agree that the choice of improvements, the selection of contractors, the purchase of items and acceptance of materials used and work performed and the payments thereof is my responsibility. I understand that Riverside Public Utilities does not endorse, recommend or make any representations as to specific brands, products, contractors or dealers; nor does it guarantee material or workmanship. I further agree to indemnify and hold harmless the City of Riverside, its officers, employees, and agents from any damages related to the use or installation of PV related equipment.

Signature of Applicant Date	Signature of Owner if Applicant is renter or tena	ant Date

FOR OFFICE USE ONLY							
JL Key	6020109080	Object	45604100	Rebate Amount			
Certif	ication of Delivery	Approved for Payment		Approved for Payment			
Signature	Date	Departme	nt Head Date	Finance Departme	nt Dat		